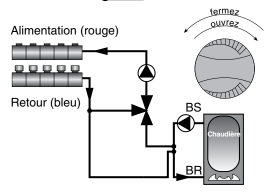
Mode d'emploi pour l'installation

Valve mélangeuse de 1-1/2 de pouce et 2 pouces

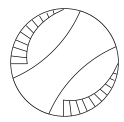
Livrée par l'usine

La valve est montée à gauche de la chaudière

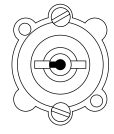


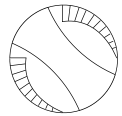






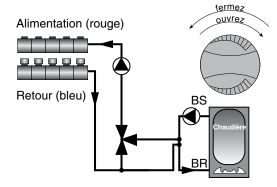
Ouvert



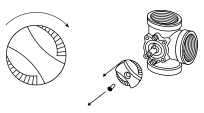


Option Alternative 1

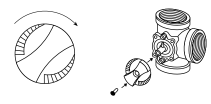
La valve est montée à gauche de la chaudière



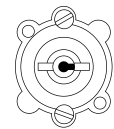
1) Tourner la valve mélangeuse de façon à ce qu'elle soit fermée. Enlever la poignée de la valve.

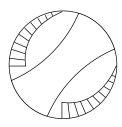


2) Tourner la poignée de la valve 45° CW et replacer la poignée.



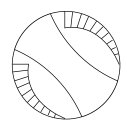
Fermé





Ouvert





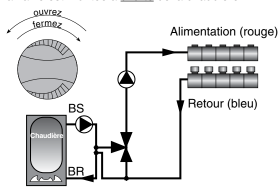
L663500fr 18 mars 2010

Mode d'emploi pour l'installation

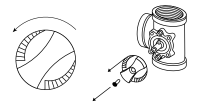
Valve mélangeuse de 1-1/2 de pouce et 2 pouces

Option Alternative 2

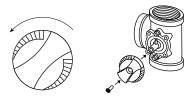
La valve est montée à droite de la chaudière



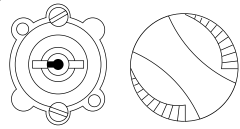
 Tourner la valve mélangeuse de façon à ce qu'elle soit fermée. Enlever la poignée de la valve.



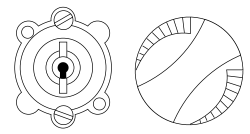
2) Tourner la poignée de la valve 180° CW et replacer la poignée.



Fermé

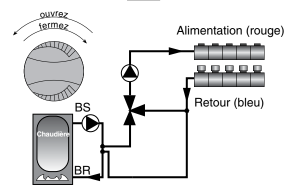


Ouvert

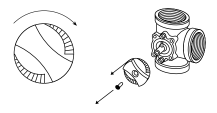


Option Alternative 3

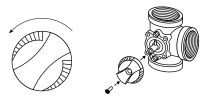
La valve est montée à droite de la chaudière



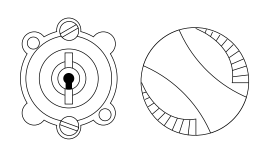
1) Tourner la valve mélangeuse de façon à ce qu'elle soit fermée. Enlever la poignée de la valve.



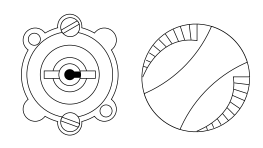
2) Tourner la poignée de la valve 90° CCW et replacer la poignée.



Fermé



Ouvert



L663500fr 18 mars 2010